Type 1 Facility Closeout Report

Section A. Facility Data		
Facility No.	B126	
Facility Descriptor:	Source Calibration Facility	
Project:	RISS	
Date of Demolition:	09/29/03	
Additional Information:	Attached	
(Must include information on	environmental releases and conditions of site at turnover to Environmental Restoration)	

Section B. Final Characterization Data Reconnaissance Level Characterization Report (concurrence received)	10/09/03
In-process Characterization	N/A
Pre-Demolition Survey Report (approval received)	RLC functioned as PDS
Post-Demolition Survey Report (as necessary)	N/A

Pre-Demolition Survey Report (approval received) RLC functioned as PDS			
Post-Demolition Survey Report (as necessary) N/A			
Section C. Waste Data (complete car	tegories as appropriate)		
Sanitary Disposal			
Disposal Site:	Front Range Landfill, Erie, CO.		
Waste Volume (m ³):	300		
Waste Weight (tons):	217		
Additional Information:	Waste included building structure, pad and foundation.		
Hazardous Disposal			
Disposal Site:	Kettleman Hills Facility, Kettleman City, CA or Bethlehem Apparatus		
	Co., Hellertown, PA.		
Waste Volume (m ³):	Less than 1 m ³		
Additional Information:	Circuit boards, fluorescent lamps, Hg switches, etc. were moved to a		
	RFCA Temporary Unit and combined with like waste streams for		
	disposal.		
TSCA Waste Disposal (other than			
ACM)			
Disposal Site:	BFI Landfill 88th/Tower Road, Commerce City, CO		
Waste Volume (m ³):	< lm³		
Additional Information:	PCB ballasts were sent to the landfill as PCB Bulk Product Waste co-		
	mingled with building debris.		
Asbestos Waste Disposal			
Disposal Site:	BFI Landfill 88 th /Tower Road, Commerce City, CO		
Waste Volume (m ³):	2		
Additional Information:	Abatement approval issued on 09/02/03		
Low-Level Waste Disposal	N/A		
Additional Information:	No LLW was generated		
Low-Level Mixed Waste Disposal	N/A		
Additional Information:	No LLMW was generated		
Recycled Material	Approximately 100 lbs		
Additional Information:	Lead materials (glass and shielding) were sent to PU&D for recycling		
Property Disposition			
Receiver Locations (major items only):	N/A		
Additional Information:	Miscellaneous small items suitable for resale were removed by PU&D		

Section D. Approvals
Kaiser-Hill Project Manager,

Nama/Signatur

Name/Signature

OCT C

DOCUMENT CLASSIFICATION REVIEW WAIVER PER CLASSIF'C, T'ON OFFICE

ADMIN RECORT IA-A-001724

Additional Facility Information

Building 126 was a 450 sf single-story structure built in 1969 that functioned as the Source Calibration Facility. The building was constructed with 12-inch thick concrete walls and a 24-gauge metal and built-up asphalt roof. The floor was a concrete slab poured on grade that had several storage wells used to store radiological sources. The facility was originally used to expose and calibrate radiation detection devices worn by employees. Most recently, the facility was used to package sealed sources for off-site disposal.

Building 126 was serviced by electric and gas, there was never water or sewer service to the building. All utilities were disconnected and capped three feet below grade when Building 125 went offline. The attached map shows approximate utility disconnect locations.

The entire facility, structure and slab, was removed during D&D activities. There are no UBC concerns, and no further work remains other than establishing the final site grade.



126 Electric Disconnect · g CH2MHILL Number the United States Government nor Kaiser Ha Co. nor CH20HHI, nor en; agency harden! on day of their employees, makes any warrant; or mayors or implied, or assumps any regal liability or mayorscallin; nor de adouting completions or usefulness of any information, appointing product or process disclosed to empressing that product or process disclosed to empressing that its use would not intringe privately owned rights. Rocky Flats Environmental Technology Site 1:365
1 inch equals 30 feet
State Plane Coordinate Projection
Colorado Central Zone (3475)
Datum: NAD27 Lakes **Building 126 Utility Disconnect Location** Buildings Impermeable Surfaces Railroads ····· Trails -- Paved Roads Outline fence_In arc 25 Foot Contours
-- Solar Evaporation Ponds Dirt Roads Demolished Buildings Streams Explanation August 6, 2000 panet for GIS Dept. (303) 966-7707

3/3

Gas Doconnect